

ABSTRACT OF THE DISCLOSURE

METHOD AND SYSTEM FOR CREATING AN AUTOMATICALLY ADJUSTING USB MASS STORAGE DEVICE

[0033] A method and system for virtually mounting Mass Storage Devices (MSDs) that correspond to physically mounted MSDs remotely booting a server from a client administrator using a dynamically configured mass storage device emulator. One or more Mass Storage Devices (MSDs) are mounted on an administrative computer, according to how many MSDs are required by a remote computer. The MSDs are coupled to a Storage Device Emulator (SDE) via a hyper-secure network. The remote computer then boots up using the SDE, which obtains packet data emulating the MSDs.